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(54) Title of the Invention: MULTIPOSITIONAL CONTROL DEVICE

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Specification

1. Title of the Invention

MULTIPOSITIONAL CONTROL DEVICE

2. Patent Claims

- (1) A multipositional control device for conducting positional control of a movable member supported by an article so as to move the movable member to the desired position in response to an external force, said multipositional control device characterized in that it comprises:
 - (a) magnetic field generating means;
- (b) an electric conductor bundle engaged with said movable member, composed of a coated electric conductor wire wound so as to cross generally at a right angle the orientation of said magnetic field in the magnetic field generated by said magnetic field generating means, and transferring a force generated by the electric current flowing in said electric conductor wire to said movable member; and

- (c) DC current supply means connected to said electric conductor wire for setting the amount and direction of the electric current flowing in said electric conductor wire.
- (2) The multipositional control device as described in claim 1, characterized in that said magnetic field generating means comprises:
 - (a) an elongated permanent magnet; and
- (b) a yoke connected to one magnetic pole portion of said permanent magnet and arranged so that a magnetic pole that is different from the belowmentioned magnetic pole appears in a position facing the other magnetic pole portion of said permanent magnet.
- (3) The multipositional control device as described in claim 2, characterized in that

said electric conductor bundle comprises:

- (a) an electric insulating casing slidably attached on the outer periphery of said yoke; and
- (b) a coated copper wire wound around said electric insulating casing.

(4) The multipositional control device as described in claim 2, characterized in that

said electric conductor bundle comprises:

- (a) an electric insulating casing slidably attached on the outer periphery of said yoke;
- (b) a coated copper wire wound around said electric insulating casing;
- (c) return means for returning said casing to an almost central position of said yoke when the supply of the electric current to said copper wire is terminated.
- (5) The multipositional control device as described in claim 4, characterized in that

said return means comprises:

- (a) a coil spring which is wound around a shaft provided in a vertical condition at said article and disposed so that an elastic repulsion force is generated when said electric insulating casing slides according to the direction of the electric current flowing in said copper wire.
- (6) The multipositional control device as described in claim 1, characterized in that

said magnetic field generating means is composed of a pair of permanent magnets disposed opposite each other, and

said electric conductor bundle comprises:

- (a) a rotary shaft pivotally supported between said pair of magnets and extending along the longitudinal direction thereof;
- (b) an insulating casing installed in the longitudinal direction of said rotary shaft; and
- (c) a coated copper wire wound along the longitudinal direction of said insulating casing so as to face the magnetic poles of said pair of magnets.
- (7) The multipositional control device as described in claim 6, characterized in that

said sliding member is composed of a rodsupported on said article so as to move reciprocally inside the prescribed movement region, and

said electric conductor bundle comprises

- (a) a pin provided in a vertical conducting parallel to said rotary shaft; a neutral position in a position facing the gap portions where the end portions of said pair of magnets face each other.
- (10) The multipositional control device as described in claim 8, characterized in that said iron core,

- (b) a concave groove located in an almost central position of the rod of said movable member, serving to mate with said pin, and switching the rotary movement of said insulating casing realized when an electric current flows in said copper wire in a straight advance movement; and
- (c) a spring that is wound around said rotary shaft, has one end portion thereof squeezing said pin, and acting so that said insulating casing returns to a position facing the magnetic poles of said pair of magnets in the original positions thereof when the electric current flowing in said copper wire is turned off.
- (8) The multipositional control device as described in claim 1, characterized in that

said magnetic field generating means comprises:

- (a) a pair of permanent magnets; and
- (b) an iron core that is mounted on a rotary shaft pivotally supported between said pair of magnets, becomes an electromagnet due to magnetic induction when an electric current is passed in the conductor wires of said electric conductor bundle, and attracts or repulses the magnetic poles of said pair of magnets.
- (9) The multipositional control device as described in claim 8, characterized in that

said iron core is composed of an iron member with an almost round cross section that is installed coaxially with said rotary shaft; and

said electric conductor bundle is composed of a coated copper wire that is wound on the outer periphery of said iron member so as to obtain an almost rectangular cross-sectional shape and acts so that the two end portions of said iron core with an almost round cross section on the line perpendicular to the line connecting the center of said almost rectangular cross-sectional shape, said rotary shaft and the center of the cross section of said rotary shaft when the electric current is turned off are stopped in

- (a) is divided into three sections in the radial direction of said rotary shaft with an angular spacing of about 120°, with said rotary shaft serving as a center, and each of the three divided end portions is further divided into sections with an approximately crescent-like cross section;
- (b) when no electric current flows in the conductor wire of said electric conductor bundle, the

distal ends obtained by aforesaid division into sections with an approximately crescent-like cross section from the first and second end portions among the end portions of the iron core divided as described above into three portions extend along the wall surface of the magnets to a position facing the magnetic poles in almost the central portion of said pair of magnets; and

(c) the third end portion among the end portions of the iron core divided as described above into three portions extends as a neutral position in a position facing one gap where the end portions of said pair of magnets face each other; and

said electric conductor bundle

- (a) is composed of a coated copper wire wound around the iron core divided into said three portions so that magnetic poles of the same type are generated at the first end portion and second end portion of said iron core and a magnetic pole of a type different from that of the magnetic pole of said first and second end portions is generated in the third end portion of said iron core.
- (11) The multipositional control device as described in claim 8, characterized in that

in said iron core

the central portion thereof is composed of a thin iron sheet mounted on said rotary shaft, and both end portions of said iron sheet extend along the wall surface of said pair of magnets and have an almost crescent-like cross section, and

said electric conductor bundle is composed of a coated copper wire that is wound between the two end portions of said iron sheet, and when no electric current flows, the two end portions of said iron sheet are stopped in a neutral position in a position facing the gap portions where the end portions of said pair of magnets face each other.

(12) The multipositional control device as described in any claim from claims 9 through 11, wherein

said electric conductor bundle comprises a spring mounted on said rotary shaft so that said iron core returns into said neutral position when the electric current flowing in said copper wire is interrupted.

(13) The multipositional control device as described in claim 1, characterized in that

said magnetic field generating means comprises

- (a) a pair of permanent magnets; and
- (b) an iron core that is mounted on a rotary shaft pivotally supported between said pair of magnets, becomes an electromagnet due to magnetic induction when an electric current is passed in the conductor bundle of said electric conductor bundle, and attracts or repulses the magnetic poles of said pair of magnets, and
- (c) a pair of iron pieces that are mounted on said iron cores, in which the portions abutted against said iron core have an almost concave cross section, and that have overhang portions of almost curved cross sections that extend from both end portions of the groove of said concave shape along the wall surfaces of said pair of magnets toward the central magnetic pole thereof, and

said electric conductor bundle

(a) is composed of a coated copper wire wound between the overhang portions with the curved cross sections of said pair of iron pieces and the end portions of said iron core.

(14) The multipositional control device as described in claim 13, characterized in that

the maximum electric current of said electric current supply means is set so that the concave groove portion of said iron piece is returned to the neutral position facing the gap portions where the end portions of said pair of magnets face each other when the electric current flowing in said copper wire is turned off, and rotated through an angle of about 60° from said neutral position and stops when the electric current flows in said copper wire.

(15) The multipositional control device as described in claim 1, characterized in that

said magnetic field generating means is composed of:

- (a) a pair of permanent magnets; and
- (b) an iron core that is mounted on a rotary shaft pivotally supported between said pair of magnets, has end portions obtained by division into three sections in the radial direction with an angular spacing of about 120°, with said rotary shaft serving as a center, wherein two among the three divided end sections are further divided into sections with an approximately crescent-like cross section, and when no electric current flows in the conductor wires of said electric conductor bundle, the distal ends obtained by the aforesaid division into sections with an approximately crescent-like cross section to a position facing the central magnetic poles of said pair of magnets, and the end portion that was not divided into said sections with an approximately crescent-like cross section is stopped in a neutral position facing one gap portion where the end portions of said pair of magnets face each other; and

said electric conductor bundle

is composed of a coated copper wire wound between the end portions of said iron core so that magnetic poles of different types are generated in the end portion of said iron core that has said approximately crescent-like cross section and the end portion of said iron core that does not have said approximately crescent-like cross section.

(16) The multipositional control device as described in claim 1, characterized in that position, which is generated when the electric current is turned off, is generated so as to provide no effect on the attraction and repulsion force of the magnetic field and a force produced by the electric current, which is generated when the electric current flows in said electric conductor bundle.

said magnetic field generating means is composed of:

- (a) a pair of permanent magnets; and
- (b) a pair of iron pieces that are mounted on the rotary shaft pivotally supported between said pair of magnets, become electromagnets due to magnetic induction when an electric current is passed in said electric conductor bundle, and are formed so the magnetic poles generated at this time attract and repulse the magnetic poles of said pair of magnets and the direction of the force generated by this magnetic attraction and repulsion becomes the same as the direction of the force generated by the magnetic field generated by said pair of magnets under the effect of electric current flowing in said electric conductor bundle, and are also formed so as to return into the original neutral position when the electric current flowing in said electric conductor bundle is interrupted.

(17) The multipositional control device as described in claim 16, characterized in that

said pair of iron pieces is composed of two iron members that are arranged via a gap therebetween around said rotary shaft and extend so as to have a curved cross section from both respective end portions so as to face the wall surfaces of said pair of magnets; and

said electric conductor bundle is composed of a coated copper wire wound between the opposing end portions of said two iron members, while sandwiching said rotary shaft.

(18) The multipositional control device as described in claim 16, characterized in that

said pair of iron pieces has a shape with an H-like cross section, the center thereof being mounted on said rotary shaft.

(19) The multipositional control device as described in claim 18, characterized in that

the thickness of said pair of iron pieces is set according to the value of electric current flowing in said electric conductor bundle and is set so that a force causing a return to the original

(20) The multipositional control device as described in claim 2, characterized in that

said electric conductor bundle is composed of

- (a) a spacer member composed of an electricalinsulating material that is slidably mounted along the outer periphery of said yoke;
- (b) a bobbin composed of an electric conductor introduced between said pair of magnets and mounted on said spacer member; and
- (c) a coated conductor wire wound so that magnetic poles of different types are generated at both end surfaces of said bobbin.
- (21) The multipositional control device as described in any claim of claims 1 through 20, characterized in that

said movable member

constitutes a direction change device for changing the direction of a pair of driven wheels of a toy vehicle to the left-right and forward position and is composed of a tie rod, both ends thereof being rotatably supported in shaft bearings engaged with the axles of said drive wheels; and

said electric conductor bundle is coupled with the central portion of said tie rod so that said pair of drive wheels assume a forward position when no electric current flows in said conductor wire.

(22) The multipositional control device as described in any claim of claims 6 through 19, characterized in that

said movable member

constitutes a direction change device for changing the direction of a pair of drive wheels of a toy vehicle to the left-right and forward position and is composed of a tie rod, both ends thereof being rotatably supported in shaft bearings linked to the axles of said drive wheels, and is coupled so that the movement of said tie rod is converted to a reciprocal movement with respect to a rotary movement of said

rotary shaft by the pins arranged parallel to said rotary shaft and a groove provided in the central portion of said tie rod.

(23) The multipositional control device as described in any claim of claims 1 through 5 and claim 20, characterized in that said movable member

constitutes a direction change device for changing the direction of a pair of drive wheels of a toy vehicle to the left-right and forward position and is composed of a tie rod both ends thereof being rotatably supported in shaft bearings engaged with the axles of said drive wheels; and

said electric conductor bundle comprises an electrical insulating sheet mated with pins provided in a vertical condition in the central portion of said tie rod and transferring the reciprocal movement of said electric conductor bundle to said tie rod.

3. Detailed Description of the Invention

Field of Industrial Utilization

The present invention relates to a multipositional control device that is supported on an article so as to provide for the movement to the desired position in response to an external force. In particular, the present invention relates to a multipositional control device suitable for direction change devices that cause simultaneous rotation of axles of drive wheels (front wheels or rear wheels) of toy vehicles such as control cars that are controlled by radio or via a wire and change the direction of the vehicle.

Prior Art Technology

The following direction change devices for radio controlled cars have been suggested: (1) rear wheels serve as drive wheels, the wheel axles are coupled to a differential mechanism (differential gear) and rotary driven with a motor, braking is independent for each axle and is provided by a brake unit composed of an electromagnet and a magnetic material, and the vehicle direction is changed to the left or right by applying a strong braking force exceeding the drive force to the respective one front wheel; or (2) rear wheels serve as drive wheels and are rotated with a motor, a steering mechanism is incorporated by which the vehicle direction change is implemented through the front wheels, which are the drive wheels, with the motor.

However, in the toy vehicle using the method (1), the differential mechanism or electromagnetic brake mechanism was required as a movement direction change device. Those mechanisms took space and increased the cost.

Other drawbacks include a complex structure, difficult production, and high probability of malfunction. On the other hand, in the toy vehicle using the method (2), the drawbacks inherent to method (1) were somewhat overcome, but the direction could not be changed smoothly, significant noise was produced, electric current consumption was high, and the efficiency was poor.

Problems Addressed by the Invention

With the foregoing in view, it is an object of the present invention to resolve the above-described problems and to provide a multipositional control device, more specifically, a highly efficient multipositional control device that takes little space, has a simple structure and low cost, and provides for smooth direction change at a low level of noise and current consumption.

Means to Attain the Object and Operation

In order to resolve the above-described problems, in the multipositional control device for a Embodiments

The embodiments of the multipositional control device for a movable member of an article in accordance with the present invention will be described hereinbelow with reference to the appended drawings.

movable member of an article in accordance with the present invention, an electric conductor bundle obtained by winding a conductor wire such as enamel-coated copper wire around a casing such as a bobbin is disposed in a constant magnetic field generated by magnetic field generating means composed of a permanent magnet or an electromagnet, and an eclectic current with a variable amplitude or direction is caused to flow in the electric conductor bundle. Thus, if the aforesaid current flows from a DC power supply means, the so-called electric current force F₁ is generated in the direction perpendicular to the current direction and magnetic field direction in the electric conductor bundle. The electric conductor bundle moves under the effect of this electric current force F₁, and the movable member linked to the electric conductor bundle moves to the prescribed position, following the movement of the electric conductor bundle. Therefore, if the amplitude or direction of the electric current is changed appropriately, the movable member can be multipositionally controlled.

Furthermore, if the magnetic field density is increased by adding a yoke to the magnetic field generating means of the above-described configuration, then the electric current force F₁ increases and finer multipositional control can be conducted.

Moreover, if an iron core is introduced into the electric conductor bundle, an electromagnetic is formed by magnetic induction, and the movable member is moved following the movement of the electric conductor bundle by means of a combined force $F_1 + F_2$ of the aforesaid electric current force F_1 and attraction-repulsion force F_2 of the magnetic pole of the aforesaid magnetic field generating means, then the movable member can be moved by a stronger force, and the multipositional control can be conducted at a high speed and with high reliability.

In this case, if the shape of the iron core is selected appropriately, then the electric conductor bundle can return by itself to the original position when the electric current flowing in the electric conductor bundle is interrupted.

In the drawings, identical reference symbols are assigned to identical structural elements.

FIG. 1 is a cross-sectional view illustrating the first embodiment of the multipositional control device in accordance with the present invention.

In FIG. 1, the reference numeral 1 stands for a cylindrical steel container, 2a, 2b, for a pair of

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permanent magnets with a C-like cross section that are mounted on the container 1. The magnetic poles are different on the outer and inner sides of the container. Thus, for example, as shown the figure, in the upper magnet 2a, the N pole is on the inner side, and the S pole is on the outer side. In the lower ' magnet 2b, the S pole is on the inner side, and the N pole is on the outer side. Furthermore, because the container 1 is made of steel, a magnetic circuit is formed, and the magnetic force lines have the highest intensity in the central position of the magnets 2a, 2b. The reference numerals 3a, 3b stand for yokes that are linked to the permanent magnets 2a, 2b via the container 1. It is preferred, that the magnetic circuits be formed so that the opposing gaps be obtained and same poles be obtained on the outer side of the permanent magnets 2a, 2b. The pair of yokes 3a, 3b preferably have a tubular shape coaxial with the container. Furthermore, the reference numeral 4 denotes a cylindrical casing preferably made from a plastic. The casing is inserted between the permanent magnets 2a, 2b and the yokes 3a, 3b and is slidably supported by the yokes 3a, 3b. A fine copper wire preferably provided with an enamel coating (referred to simply as a copper wire hereinbelow) is wound around the casing 4 in a two-phase or double system, and the

end portions thereof are led out of the container 1 and connected to an external DC power source (not shown in the figure) via a toggle switch. The switch preferably has a function of conducting ON/OFF switching by the operator and a function of conducting the current direction switching by which the direction of the current flowing into the copper wire is changed. It goes without saying that the function of changing the amplitude of the electric current also can be imparted to the switch. Furthermore, the copper wire may be also connected to a control unit for controlling the electric current flowing in the copper wire by the wireless input signal. The aforesaid wound copper wire and casing 4 constitute an electric conductor bundle 5. The winding direction is generally perpendicular to the spatial magnetic field created by the permanent magnets 2a, 2b and yokes 3a, 3b.

FIG. 2 is a side sectional view of the multipositional control device shown in FIG. 1, this device being fixedly supported by support rod 6a on an article 6, which is a toy vehicle. The aforesaid electric conductor bundle 5 and a pin 7a provided in a vertical condition on the movable member 7, such as a tie rod, of the article 6 are connected by a lightweight longitudinal sheet member 8 via an elongated hole provided in the container 1.

In the multipositional control device of the above-described configuration, when the electric current flowing in the copper wire is turned off, the electric conductor bundle 5 is disposed in the neutral position NT, that is, the position shown in FIG. 1; and if the electric current is caused to flow in the direction shown by symbols © and ⊗ in the figure, then the electric conductor bundle 5 will generate a force F₁ in the direction shown in the figure according to the amplitude of the electric current and intensity of magnetic field. Under the effect of this force F₁, the electric conductor bundle 5 will slide to the right over the yokes 3a, 3b. Therefore, the movable member 7 coupled with the electric conductor bundle 5 will also move to the right. Furthermore, if the direction of the electric current is inverted, the electric conductor bundle 5 will move to the left. Further, if the electric current is turned off, the electric conductor bundle 5 will stop in the assumed position. Therefore, end portions 9a, 9b of a return spring 9 are extended so as to cross the pin 7a in the article 6 so as to provide for forcible return to the neutral portion NT shown in FIG. 1. Under the effect of the spring 9, the movable member 7 and: electric conductor bundle 5 are always returned to the neutral position NT when the electric current is turned off. In this way, at least two-positional control of the member can be conducted. If the amplitude of the electric current flowing in the electric conductor bundle 5 is varied, a position control to more than two positions can be conducted.

FIGS. 3(a), 3(b), 3(c), 4(a), 4(b), and 4(c) illustrate other embodiments of the present invention.

Other embodiments relating to combinations of magnets and yokes in the multipositional control device are illustrated by FIGS. 3(a), 3(b), 3(c), and 6.

In the second embodiment shown in FIG. 3(a), a pair of magnets 2a, 2b are disposed on the inner side of the bottom surface wall 1a and upper surface wall 1b of the cylindrical container 1, so that the S poles of the magnets are brought into contact with the wall portion of the container 1 and the N poles face them via the yokes 3a, 3b. In other aspects, the configuration is identical to that of the first embodiment.

In the third embodiment shown in FIG. 3(b) and FIG. 3(c), the bottom surface wall and the upper

If an electric current flows in the direction shown by \otimes and \odot in the position shown in the figure, the aforesaid force F_1 is generated, and the casing 4 rotates counterclockwise together with the rotary shaft 10. Furthermore, if the electric current

surface wall 1a, 1b of the cylindrical container 1 are removed, doughnut-like magnets 2a, 2b having an inner diameter identical to that of the container are mated with the respective portions, and the yokes 3a, 3b are mated with the central holes of the magnets 2a, 2b so as to face the almost central portion inside the container. In other aspects, the configuration is identical to that of the first embodiment, similarly to the second embodiment.

In the fourth embodiment shown in FIG. 4(a), 4(b), and 4(c), an angular, more specifically hexagonal container is used instead of the cylindrical metal container 1. Furthermore, the electric conductor bundle 5, magnets 2a, 2b, and yokes 3a, 3b are also formed to have an angular shape. As a result, the stability is further improved, joining to the article 6 is facilitated, and installation of the aforesaid support rod 6a is unnecessary.

Furthermore, in the aforesaid first to fourth embodiments, a pair of permanent magnets 2a, 2b were used as means for generating a magnetic field, but such a selection is not limited, and the magnetic field may be also generated with an electromagnet configuration.

Furthermore, in the aforesaid first to fourth embodiments, yokes 3a, 3b of separate configurations were used, but it goes without saying that a configuration may also be employed in which one permanent magnet is used and the electric conductor bundle 5 is slidably supported along the longitudinal surface of this permanent magnet.

As for the movable member 7 of the present embodiment, the sheet member 8 is engaged with the concave groove 7b in the central position of the movable member 7.

FIG. 5 is a front view illustrating the fifth embodiment of the multipositional control device in accordance with the present invention.

In the present embodiment, a rotary shaft 10 is pivotally supported along the central axis of the container 1, and the casing represented by the reference numeral 4 and having an almost rectangular cross section is fixed. The respective N poles and S poles of the permanent magnets 2a, 2b are generated inside the container. Further, the copper wire is wound along the longitudinal direction of the casing.

flows in the opposite direction, the casing rotates clockwise. If the rotary movement of this rotary shaft 10 and the casing is appropriately transferred to the movable member 7, the multipositional control becomes possible. Furthermore, when the

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movable member 7 moves reciprocally, a mechanism for converting the rotary movement into the reciprocal movement may be provided. In the present embodiment, too, return means such as a spring may be set so that the electric conductor bundle 5 always comes to the position shown in FIG. 5 when no electric current flows therein.

FIG. 6(a) and FIG. 6(b) illustrate the sixth embodiment of the multipositional control device in accordance with the present invention.

In the present embodiment, a soft iron core 11 with a round cross section is installed around the rotary shaft 10, contrasting with the configuration of the casing 4 described in the fifth embodiment. The aforesaid copper wire is wound in the diameter direction of the iron core 11. In the end portion of the rotary shaft 10, which is similar to that of the fifth embodiment, an elongated plate 13 is extended perpendicular to the rotary shaft 10 and a pin 12 is arranged in a vertical position parallel to the rotary shaft 10 at this end portion.

In the multipositional control device of the present embodiment having the above-described configuration, as shown in FIG. 6(b), an electric current flows in the direction shown by the symbol ⊗ in the zone of the electric conductor bundle 5 facing the N side of the upper magnetic poles of the aforesaid pair of magnets 2a, 2b. On the other hand, the electric current represented by the symbol

O flows in the zone of the electric conductor bundle 5 facing the S side of the lower magnetic poles of the aforesaid pair of magnets 2a, 2b. As a result, an electric current force F₁ similar to that of the aforesaid embodiments is generated in the counterclockwise direction, that is, in the direction perpendicular to the direction of the electric current flowing in the electric conductor bundle 5 and the direction of magnetic flux between the pair of magnets 2a, 2b. Furthermore, magnetic poles N and S are generated in the left and right end surfaces of the iron core 11. Thus, if an electric current is passed through the aforesaid copper wire forming the electric conductor bundle 5, then a magnetic field is generated and the magnetic induction action of the magnetic field produces different magnetic poles corresponding to the direction of electric current in the left and right end surfaces of the iron core and the iron core itself becomes an electromagnet. As a result, the magnetic pole N that appeared on the left end surface and the magnetic pole S on the lower side of the pair of magnets 2a, 2b are mutually attracted, and also repulsed from the magnetic poles N on the upper side of the magnets 2a, 2b. On the other hand, the magnetic pole S that appeared on the

right end side and the magnetic pole S on the lower side of the pair of magnets 2a, 2b are mutually repulsed, and also attracted to the magnetic poles N on the upper side of the pair of magnets 2a, 2b. The direction of those attraction-repulsion forces F₂ is counterclockwise, like the direction of the aforesaid electric current force F₁. Therefore, under the effect of the combined force $F_1 + F_2$ the rotary shaft 10, together with the electric conductor bundle 5 and the iron core 11, rotates counterclockwise, that is, in the direction shown by the solid line in the figure. At this time, the pin 12 installed parallel to the rotary shaft 10 rotates following the counterclockwise rotation of the rotary shaft 10 and the movable member 7 moves accordingly. Thus, it moves to the right. Further, as for the rotation distance of the rotary shaft 10, this rotation is set to a maximum of 90° by the number of turns of the copper wire in the electric conductor bundle 5 and the amplitude of the electric current, that is, till the magnetic poles N, S appearing on the left and right end surfaces of the iron core 11 come to the positions in which they face the magnetic poles N, S located in the center of the pair of magnets 2a, 2b.

In this state, the toggle switch is switched off. Thus, if the electric current flowing in the copper wire of the electric conductor bundle 5 is turned off, in the present embodiment, the structure stops in the present position because the below-described neutral force F_3 does not act.

Accordingly, in the present embodiment, the rotary shaft 10 and the convex portion provided in the article 6 are returned to the position NT shown in FIG. 6(b) by the elastic force of the coil-like spring 9 provided in a tensioned state on the pin 12. On the other hand, if an electric current is passed in the direction opposite to the above-described direction in the zone of the electric conductor bundle 5 facing the magnetic pole N, which is on the upper side of the pair of magnets 2a, 2b, then the electric current force F₁ will act in the clockwise direction, that is, the direction opposite to that of the abovedescribed case, the magnetic poles on the left and right end surfaces of the iron core 11 become inversed with respect to the aforesaid poles, the attraction-repulsion forces F2 also acts clockwise, and eventually the rotary shaft 10 rotates clockwise, that is, in the direction shown by a dotted line arrow in the figure. Therefore, under the effect of the return spring 9, the electric conductor bundle 5 that came into the neutral position will move in the reverse direction, that is, to the left.

As described hereinabove, the multipositional control device of the present

embodiments makes it possible to conduct a multipositional control of the movable member 7. Furthermore, in the present embodiment, the attraction-repulsion force F_2 was used in addition to the electric current force F_1 . Therefore, the force causing the movable member 7 to move had greater intensity. As a result, the movable member 7 could be moved with a higher speed and reliability.

The electric conductor bundle 5 and iron core 11 have to be set into the positions shown in FIG. 6(b) in a state in which no electric current flows in the copper wire. This is because when the electric current flows in a neutral position, which is assumed to correspond to a state in which the electric conductor bundle 5 shown in FIG. 6(b) faces the gap side of the pair of magnets 2a, 2b and the left and right end surfaces of the iron core 11 are disposed opposite the central magnetic pole side of the magnets 2a, 2b, it is impossible to establish the rotation direction of the rotary shaft 22 and the aforesaid electric current force F_1 is not added to the direction of the attraction-repulsion force F_2 .

FIG. 7(a) and FIG. 7(b) illustrate the seventh embodiment of the multipositional control device in accordance with the present invention.

In the present embodiment, the method of engagement with the movable member 7 is identical to that of the above-described fifth and sixth embodiments, and the explanation thereof is therefore omitted.

As shown in FIG. 7(b), the iron core 11 comprises three end portions 11a, 11b, 11c provided in a condition of extending the rotary shaft 10 in the radial direction with a spacing of about 120°C, those portions having a crescent-like cross-sectional shape. The edge of the crescent-like cross section of the end portion 11a, which is one of those end portions, is generally set to face the central magnetic pole N on the upper side of the pair of magnets 2a, 2b. The other edges of the crescent-like cross section are set to face the right ends on the upper side of the magnets 2a, 2b. Further, the edge of the crescent-like cross section of the end portion 10b is set to face right ends on the lower side of the magnets 2a, 2b. The other edges of the crescent-like cross section are set to face the central magnetic poles S on the lower side of the magnets 2a, 2b. Both edges of the crescent-like cross section of the end portion 10c are arranged opposite the intermediate position between the left end portions and central magnetic poles N and S of the magnets 2a, 2b.

Further, the copper wire is wound, for example, along the longitudinal direction of the iron core (see FIG. 7(b)), from the right side of the end

portion 23a in the direction shown by the symbol O, then till the left side of the end portion 11a in the direction shown by the symbol \otimes , then from the portion shown by the symbol • on the right side of the end portion 11a, from the direction shown by the symbol ⊗ on the upper side of the end portion 11c in the direction shown by the symbol [®] on the lower side of the end portion 11c, in the longitudinal direction of the iron core, and then from the direction shown by the symbol ⊗ on the upper side of the end portion 11b in the direction shown by the symbol

on the lower side of the end portion 11b along the longitudinal direction of the iron core. Finally, the copper wire is lead to the outside of the container 1 through the opening in the lid body 14 of the container 1. Therefore, if an electric current is passed in the @ direction on the right side of the end portion 10a, the magnetic pole S is produced by magnetic induction on the end portion 10a, the S pole is produced on the end portion 10b, and the N pole is produced on the end portion 10c.

As described hereinabove, when an electric current is passed, a magnetic pole S is generated by magnetic induction in the end portions 11a, 11b of the iron core 11, and a magnetic pole N is generated in the portion 11c. On the other hand, the electric current force F₁ differs in the different portions of the magnetic conductor bundle 18 [sic] depending on the direction of winding around the portions 11a, 11b, 11c, but the resulting effect for the entire. structure is in the counterclockwise direction, that is, the direction shown by the solid line arrow in FIG. 7(b). Furthermore, the attraction force between the different poles, which acts between the poles of the portions 11a, 11b, 11c generated by the magnetic induction and the magnetic poles of the pair of magnets 2a, 2b and the repulsion force F₂ between the magnetic poles of the same type act in the direction identical to that of the aforesaid electric current force F₁. Therefore, the electric conductor bundle 5 and iron core 11 will rotate counterclockwise under the effect of the force representing the combination of the electric current force F₁ and the attraction-repulsion force F₂. The maximum movement distance in the counterclockwise direction is from a state in which the end portion 23c is in a neutral position NT of iron core 11, that is, the opposing position of the pair of magnets 2a, 2b via the left gap, to the state in which the end portion 11c comes to the position facing the central magnetic pole S on the lower side of the pair of magnets 2a, 2b where the density of magnetic force lines is the highest. In this case, because of the two projections of the crescent-like

cross sections of the end portion 11c, the surface area opposite the central magnetic pole S of the lower magnet 2a is larger than the cross sectional area of the iron core. Therefore, the number of magnetic force lines passing through the portion 11c increases. Therefore, the below-described neutral force F₃ is not generated because the potential energy of the system composed of the pair of magnets 2a, 2b and the iron core 11 is low. As a result, this state is canceled if the electric current flowing in the copper wire of the electric conductor bundle 5 is turned off. For this reason, a spring 9 identical to that of the above-described fifth and sixth embodiments is provided and the force of this spring is used to return the rotor composed of the electric conductor bundle 5, iron core 11, and rotary shaft 10 to the aforesaid neutral position (position shown in FIG. 7(b)) NT.

Further, if the electric current flowing in the copper wire constituting the electric conductor bundle 5 flows in the direction inversed with respect to the above-described direction, then, the N poles appear at the end portions 11a, 11b of the iron core 11, and the S pole appears at the end portion 11c. In this case, the electric current force F1 and the magnetic attraction-repulsion force F₂ are both oriented in the clockwise direction, that is, the direction shown by a dot line arrow in FIG. 7(b). Therefore, the maximum rotation of the abovedescribed rotor in the clockwise direction is 90°. Therefore, it is possible to obtain the rotation of the rotor in a maximum stroke range of 180 degrees, and the positional control of the movable member 7 can be conducted.

FIG. 8 illustrates the eighth embodiment of the multipositional control device in accordance with the present invention. The configuration from the container 1, magnets 2a, 2b and rotary shaft 10 to the movable member 7 is identical to that of the above-described embodiments, and the explanation thereof will be omitted.

In the present embodiment, an iron core configuration may be considered in which the two end portions 11a, 11b on the right side of FIG. 7(a) and FIG. 7(b), which illustrate the seventh embodiment, are joined and disposed on the opposite side of the left end portion 11c.

Further, the rotor is obtained by winding the electric conductor bundle 5 composed of the copper . wire in the longitudinal direction of the container 1 between the end portion 11a and 11c of the iron core 11 having the crescent-like cross section, and the rotor is disposed in the neutral position NT shown in FIG. 8. If from the neutral position state shown in

FIG. 8, an electric current is passed in the direction shown by the symbol \otimes on the upper side of the electric conductor bundle 5 shown in the figure, that is, on the side opposing the upper side 2a of the pair of magnets 2a, 2b, and in the direction shown by the symbol • on the lower side of the electric conductor bundle 5, that is, on the side opposing the lower side 2a of the pair of magnets 2a, 2b, then the N pole will be created by magnetic induction on the end portion 11a on the left side of the iron core 11, and the S pole will appear on the end portion 11b on the left side, a magnetic attraction-repulsion force F2 with the magnets 2a, 2b will be generated together with the electric current force F₁ generated in the. counterclockwise direction, and the rotor will rotate around the rotary shaft 10 in the direction shown by a solid line arrow in the figure, that is, in the counterclockwise direction. Further, if the direction of electric current is inverted with respect to the above-described direction, the rotation will be from the neutral position NT shown in the figure in the direction shown by a dotted-line arrow, that is, the clockwise direction, around the rotary shaft 10. It goes without saying, that the electric current force F1 and magnetic attraction-repulsion force F2 cause the rotation against the elastic force of the spring (not shown in the figure) setting the rotor in the neutral position NT shown in the figure.

FIG. 9 shows the ninth embodiment of the multipositional control device in accordance with the present invention.

In this embodiment, a pair of neutral iron pieces 14a, 14b with an almost crank-like cross section shown in FIG. 9 are linked with a left-right symmetry by caulking with the joining pin 15 to the elongated hole 11d provided in the iron core 11. Furthermore, the electric conductor bundle 5 obtained by winding the copper wire on the facing portions of the neutral iron pieces 14a, 14b is formed on the outer periphery of the iron core 11, the center of the iron core 11 is engaged via the joining pin 15 with the central axial hole (not shown in the figure) of the container 1 and the axial hole of the lid body (not shown in the figure) on the rear side of the container 1. The rotor composed of the iron core 11, neutral iron pieces 14a, 14b, electric conductor bundle 5, rotary shaft 10, and joining pin 15 is disposed so as to come into the neutral position NT shown in FIG. 9. At this time, the central recess of one of the neutral iron pieces 14a, 14b is positioned in the opposing parts of the end portions of the pair of magnets 2a, 2b.

In the state shown in FIG. 9, if an electric current is caused to flow in the direction shown by

the symbol ⊗ in the electric conductor bundle 5 facing the upper side 2a of the pair of magnets 2a, 2b, and in the direction shown by the symbol • in the electric conductor bundle 5 facing the lower side 2b, then a magnetic path will appear in the neutral iron pieces with the crank-like cross section from the left-right cut portion of the iron core 11, and magnetic poles N and S will appear, as shown in the figure, along the iron pieces 14a, 14b. Similarly to the above-described embodiments, the electric current force F₁ and the force F₂ caused by attraction between the magnets of opposite types and repulsion between the magnets of the same type will be generated, and the rotor composed of the electric conductor bundle 5 and neutral iron pieces 14a, 14b will rotate in the direction shown by the solid line in the figure, that is, in the counterclockwise direction. Further, according to the quantity of the electric current, the recesses of the pair of neutral iron pieces 14a, 14b will come to the respective positions facing the N pole and S pole shown in the figure, which are the portions with the highest density of magnetic force lines in the pair of magnets 2a, 2b, that is, the central magnetic pole of the magnets, those positions corresponding to 90°. As for the cross-section area of the magnetic path at this time, the magnetic resistance decreases because the difference between the cross-section area of the recesses of the neutral iron pieces 14a, 14b and the cross-section area of the iron core increases. Therefore, because the potential energy of the system composed of the pair of magnets 2a, 2b and the rotor decreases, when the electric current is turned off in this position, the rotor does not return to the original neutral position NT. The so-called dead center in which the potential energy of the system reaches maximum is attained when the end portions 14aa, 14bb on the circular arc of the cross section of the pair of neutral iron pieces 14a, 14b come close to the end portions 2a₁, 2b₁ of the magnets 2a, 2b.

Thus, when the neutral position NT is assumed at 0°, the dead center generally becomes close to 60°. At this time, the circular arc portion of the cross section of the pair of neutral iron pieces 14a, 14b comes to the position facing the central magnetic poles N and S of the pair of magnets 2a, 2b. Therefore, the difference between the cross-section area of the circular arc portion of the neutral iron pieces and the cross-section area of the iron core reaches minimum and the magnetic resistance increases (the magnetic resistance is proportional to the length of the magnetic path and inversely proportional to the cross-section area of the magnetic path). Therefore, the potential energy of

the system reaches maximum. Further, when the rotor is in the neutral position NT shown in FIG. 9, a magnetic path is formed via the end portions of the pair of magnets 2a, 2b and the concave portions of the pair of neutral iron pieces 14a, 14b. However, because the cross-section area in the longitudinal direction of the figure surface is large, the magnetic resistance is small. Therefore, the potential energy of the system is small. For this reason, when the rotor' rotates through 60°, that is, reaches the aforesaid dead center, a neutral force F3 is generated, this force acting in the direction of return to the position with a low potential energy, that is, to the abovementioned neutral position NT. Therefore, if settings are made so that the rotor stops once it reaches the aforesaid dead center, when the electric current is turned off, the rotor naturally returns to the neutral position NT under the effect of the neutral force F₃. In the case of the present embodiment, the special return means for forcible return of the rotor to the neutral position NT, such as the spring 9 such as described in the aforesaid embodiments, becomes unnecessary. Furthermore, if the electric current is interrupted, the rotor rotates from the neutral position NT in the direction shown by a dotted-line arrow in the figure, that is, in the clockwise direction. Therefore, if a stroke range from the neutral position NT to approximately 60° in both directions will be used, the positional control of the movable member can be realized.

FIG. 10 is a cross-sectional view illustrating the tenth embodiment of the multipositional control device in accordance with the present invention. The internal configuration of the multipositional control device of this embodiment is close to that of the seventh embodiment shown in FIG. 7(a) and FIG. 7(b). Thus, it corresponds to a configuration in which the protrusion with a crescent-like cross section that is present in the end portion 11c of the iron core shown in FIG. 7(b) is removed. Furthermore, in the present embodiment, it is not necessary to provide the rotary shaft 10 with a return means, such as the spring 9 similar to that of the ninth embodiment.

Further, in the case of this embodiment, if an electric current flows, as described in the sixth embodiment, in the directions represented by the symbols ⊗ and ⊙ in the figure, then, the respective magnetic poles S, S, and N appear at the end portions 11a, 11b, 11c of the iron core, and the rotor rotates in the counterclockwise direction. However, if the end portion 11c shifts from the neutral position NT to the 90° position, the cross-section area of the magnetic path reaches minimum, the magnetic

resistance thereof reaches maximum, and therefore the potential energy of the system assumes a maximum value. Therefore, the neutral force F₃ is generated, and if the electric current is turned off, the rotor returns to the neutral position. In the present embodiment, as described hereinabove, the rotation proceeds up or down to an angle of 90°, but it goes without saying that the stroke range may be also set to 60° up and down, as in the tenth embodiment.

FIG. 11 is a cross-sectional view of the eleventh embodiment of the multipositional control device in accordance with the present invention.

The maximum stroke range of the present embodiment is 90° up and down from the neutral position NT, similar to the above-described tenth embodiment. It goes without saying, that the positional control of the movable member 6 can be also conducted by setting a range of 60° up and down from the neutral position as the stroke range.

When the pair of iron cores 11a, 11b placed between the pair of neutral iron pieces 14a, 14b are removed and the rotor is rotated through 90°, the magnetic attraction-repulsion force is weakened and the neutral force F₃ is increased.

The neutral force F₃ in the multipositional control device of the rotary system of the sixth to eleventh embodiments is preferably generated at the instant of time when the rotor is rotated up or down from the neutral position and then the electric current is turned off. Thus, in a perfect mode, the neutral force F3 is weak while an electric current flows in the electric conductor bundle 5 and reaches maximum at the instant of time when the electric current is turned off. A device that was accordingly further improved is shown in FIG. 12 as a twelfth embodiment. In the twelfth embodiment, the pair of iron pieces 14a, 14b are formed to have a concave cross section, a rotary shaft 10 is placed therebetween, and the iron pieces are provided in an extending condition to the magnets 2a, 2b.

FIG. 13 is side sectional view of the thirteenth embodiment of the multipositional control device in accordance with the present invention. It is a sliding system using the electric current force F₁, magnetic attraction-repulsion force F2, and neutral force F₃.

In FIG. 13, the reference symbol 17 stands for a spacer made, for example, from a plastic and slidably installed on the yokes 3a, 3b. Further, the reference numeral 16 stands for a bobbin made from a magnetic material such as iron. An electric conductor bundle 5 is obtained by tightly winding a copper wire in a multilayer fashion on the bobbin in

the directions represented by the symbols ⊗ and ⊙ in the figure. In all other aspects; this embodiment is identical to the first embodiment illustrated by FIG.

If a sliding member composed of the electric conductor bundle 5 comprising the aforesaid copper wire and iron bobbin 16 and the plastic spacer 17 is placed into the neutral position NT shown in the figure and an electric current is passed into the electric conductor bundle 5 in the directions represented by the symbols \otimes and \odot in the figure, then the electric current force F₁ will act in the direction shown by a solid-line arrow in the figure, that is, towards the left. Furthermore, under the effect of magnetic induction, the iron bobbin 16 becomes an electromagnet, a magnetic pole N appears at the left end portion, a magnetic pole S appears at the right end portion, and the attraction force acting between the magnetic poles of different types and the repulsion force F₂ acting between the magnetic poles of the same type (with respect to the pair of magnets 2a, 2b) act toward the left. As a result, the sliding member slides towards the right and stops when the magnetic pole S of the iron bobbin 16 comes to the central position of the magnets 2a, 2b, that is, to the neutral position NT. At this point in time, the surface area of the magnetic pole reaches minimum because of the arrival of the right end portion of the iron bobbin 16 and the potential energy assumes a maximum value. As a result, the neutral force F₃ acts towards the right. Therefore, if the electric current is turned off, the sliding member again returns to the neutral position NT under the effect of the neutral force F₃. Further, if the direction of electric current is inverted, the electric current force F₁ and attraction-repulsion force F2 act towards the right and the sliding member moves to the right. The positional control can be realized by setting the aforesaid neutral position and stroke ranges for the movement towards the left and right. It goes without saying that no external return means for the movable member 6, such as a spring, is required.

FIG. 14 illustrates the case in which the first embodiment of the multipositional control device in accordance with the present invention is applied to positional control of a tie rod that is a movable member of a toy vehicle. FIG. 15 illustrates the engagement state of the multipositional control device and the tie rod.

In FIG. 14, the reference symbol A stands for a multipositional control device, and 21a, 21b, for a pair of rear wheels, which are the drive wheels rotated, for example, from a motor. The toy vehicle

can be moved forward or backward by switching the direction of electric current flowing in the motor. The reference symbols 22a, 22b stand for a pair of front wheels 22a, 22b serving as drive wheels, and 23, for a chassis. Note that in the structure shown in FIG. 14, the vehicle body is removed.

FIG. 15 shows the configuration illustrating the relation of the left and right front wheels, the steering mechanism of the toy, and the multipositional control device in accordance with the present invention.

The aforesaid figures show that the axles 24a, 24b of the left and right front wheels are rotatably supported on bearing stands 25a, 25b formed in a pair of boxes having independent structure. Furthermore, the upper lids of the bearing stands 25a, 25b are mated, for example, with bolts. with the axle holes 26a, 26b of end portions of the upper frame disposed in the upper part of the stands. On the other hand, the lower portions of the bearing stands 25a, 25b are mated with the axle holes 23a, 23b provided in chassis 23, for example, via bolts. The bearing stands 25a, 25b are inserted between the chassis 23 and the upper frame 26, for example, with the bolts. The bolts become the vertical shafts 27a, 27b of the bearing stands 25a, 25b, and the bearing stands 25a, 25b rotate round those vertical shafts with respect to the axles 24a, 24b. Note that a sheet spring is provided in the upper part of the upper frame 26, and the bolts mated with the axle holes 26a, 26b are brought into contact with the spring, thereby creating a suspension. The upper frame 26 in the form of an elongated sheet is fixed almost horizontally with the chassis 23 with fixing means such as screws to the support rod 28, which is fixedly mounted on the chassis 23. Further, the wheels 22a, 22b and axles 24a, 24b thereof rotate as respective integrated units.

Protrusions 25a, 25b are provided vertically on respective bearing stands 25a, 25b, and the elongated connecting rod 29 is rotatably linked to the distal ends of the protrusions, for example, via pins.

The tie rod 29 is installed almost parallel to the upper frame 26, and when it moves to the left or to the right, the bearing stands 25a, 25b move together in the respective direction. Therefore, the axles 22a, 22b also move together in the respective direction.

Thus, both ends of the tie rod 29 are linked by the pins 31a, 31b mated with the axle holes 30a, 30b of protrusions 25a₁, 25a₂ provided vertically and with a left-right symmetry at the rear side ends of the bearing stands 25a, 25b forming a left-right pair,

and the left and right bearing stands 25a, 25b operate as an element of the so-called four-joint parallel-link mechanism.

On the other hand, a base end portion of a return spring 33 in the form of a coil spring is wound around a spring shaft 32 provided in a protruding condition upward in the vertical direction in almost the central portion of the upper frame 26. The two, near-parallel spring arms 33a, 33b thereof are provided in an extending condition so as to sandwich a spring receiving pin 29a provided in the protruding condition in almost the central portion of the aforesaid connecting rod and a shaft 34 for receiving the repulsion force, which is provided in a protruding condition upward in the vertical direction in the upper frame 26 so as to be adjacent to the spring shaft 32.

The multipositional control device 15 of the steering mechanism of the above-described toy vehicle is engaged with the spring receiving pin 29a of the tie rod 29.

As shown in the figure, an elongated steering plate 34 manufactured from a lightweight material such as an aluminum brush is detachably mated with the spring receiving pin 29a of the aforesaid tie rod 29. The steering plate 35 is fixed via a gap portion of the container 1 to the side surface of the elongated electric conductor bundle 5 accommodated inside the cylindrical metal container 1 and moves together with the electric conductor bundle 5.

The configuration of the multipositional control device shown in FIG. 14 and FIG. 15 has already been described, and the explanation thereof will be omitted.

The lead-out wire of the electric conductor bundle 5 is lead out from the container to conduct ON/OFF and left-right switching of the electric current supplied from a DC power source (not shown in the figure) such as a battery or the like.

In the toy vehicle of such a configuration, when the electric current flowing in the electric conductor bundle 5 is switched, the front wheels 22a, 22b serving as drive wheels are controlled into three positions: left, right, and neutral, that is, forward advance positions.

In the toy vehicle shown in FIG. 14 and FIG. 15, the multipositional control device of the first embodiment was used, but the device of the thirteenth embodiment shown in FIG. 13 can be used in the same manner. Furthermore, when the multipositional control devices of the second to twelfth embodiments are used, a configuration may be used in which a concave groove is formed instead

of the pin 29a in the central portion of the tie rod 29, the pin 12 shown in FIG. 7(a) is mated with the groove, and the tie rod 29 is controlled to execute a reciprocal movement following the rotary movement of the rotary shaft 10.

Effect

As described hereinabove, with the ' multipositional control device in accordance with the present invention, a movable electric conductor bundle obtained by winding an enameled copper wire is provided in a magnetic field generated with ... magnetic field generating means such as a permanent magnet or electromagnet and the electric conductor bundle is moved by using a force generated when an electric current is passed through the electric conductor bundle, thereby causing the movement of the movable member of the article linked to the electric conductor bundle. Therefore, the movable member can be controlled to at least two positions by switching the direction of the electric current. Moreover, a three-position control is also possible if settings are made such that when the electric current is turned off, the movable member stops in a neutral position between the aforesaid two positions. Moreover, multipositional control to three and more positions can be realized by varying the amplitude of the electric current. As described hereinabove, the movable member can be moved smoothly with a simple configuration, without taking extra space, the probability of failures is small, and the electric current consumption is low.

4. Brief Description of the Drawings

FIG. 1 is a front sectional view illustrating the first embodiment of the multipositional control device in accordance with the present invention.

FIG. 2 is a side surface view of the multipositional control device shown in FIG. 1.

FIG. 3(a) is a front sectional view of the second embodiment of the multipositional control device in accordance with the present invention.

FIGS. 3(b) and FIG. 3(c) are a front sectional view and a side surface view of the multipositional control device in accordance with the present invention.

FIG. 4(a), 4(b), and 4(c) are the front sectional view, side view, and perspective view of the multipositional control device in accordance with the present invention.

FIG. 5 is a front sectional view illustrating the fifth embodiment.

FIG. 6(a) and FIG. 6(b) are a side sectional view of the sixth embodiment and a front sectional view along the line II-II in FIG. 6(a).

FIG. 7(a) and FIG. 7(b) are a side sectional view of the seventh embodiment and a front sectional view along the line III-III.

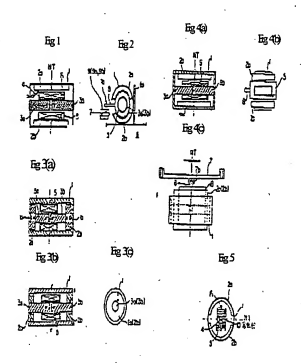
FIGS. 8 through 13 are front sectional views of the eighth to thirteenth embodiments, respectively; and

FIG. 14 and FIG. 15 show the entire perspective view and main components relating to the application of the first embodiment of the multipositional control device in accordance with the present invention to the positional control of the tie rod of the toy car.

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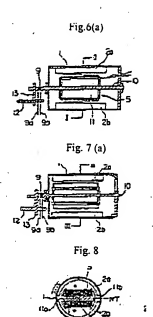
1 - container; 2a, 2b - permanent magnet; 3a 3b - yoke; 4 -casing; 5 - electric conductor bundle; 6 - article; 6a - support rod; 7 - movable body; 7a - pin; 8 - sheet-like material; 9 - spring; 9a, 9b - spring end portion; 10 - rotary shaft; 11 - iron core; 12 - pin; 13 - plate; 14a, 14b - iron piece; 15 - connecting pin; 16 - iron bobbin; 17 - spacer; NT - neutral position; 21a, 21b - rear wheels; 22a, 22b - front wheels; 23 - chassis; 24a, 24b - front wheel axles; 25a, 25b - bearing stand; 26 - upper frame; 27a, 27b - vertical shaft; 28 - support column; 29 - tie rod; 29a - spring receiving pin; 30a, 30b - axle holes; 31a, 31b - pin; 32 - spring shaft; 33 - return spring; 34 - repulsion force receiving shaft; 35 - steering plate.

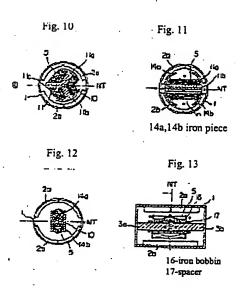
Patent Representative: Fujiya Shiga, Patent Attorney [stamp]

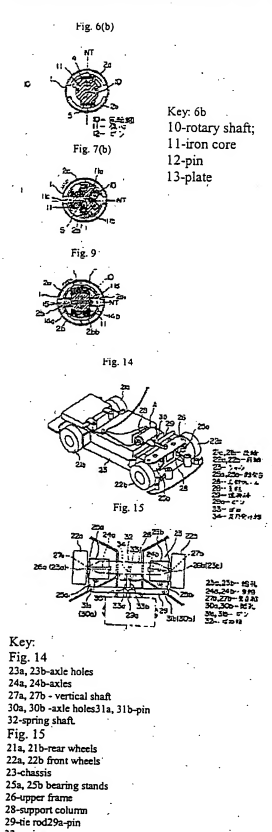


Key:
Fig.1
1 container;
2a, 2b-permanent magnet;
3a, 3b - yoke;
4-casing;
5-electric conductor bundle

Fig. 2
6-article;
6a-support rod;
7-movable body;
7a-pin;
8-sheet-like material;
9-spring;
9a, 9b-spring end portion







33-spring

34-repulsion force receiving shaft .

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多位置制御茲留 **砂発明の名称**

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砂発 明 岩 東京都江戸川区平井1-4-3 協山荘

東京都江戸川区平井1-4-3 横山荘

弁理士 志賀 官士弥

1. 岩ツの名称

多四层型多路层

2 将許請求の超盟

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31 特許請求の顧問所2項比較の多位证例如较

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とからなることを特定とするもの。

てる位はに戻るようにてるはお

(3) 特許相求の利因於1項於成の多位政制制公 以であつて、

Q 配图 乔名生 学 设 以

国一別の永久出石と、

(同節に一対の出名間に超更された固定地におおるれ前が延気等体界の存体的に 足迹を近した や近気が特によりを出るとなりがに一対の出る の選択と み引以来する鉄心とからなることを特 ほとするもの。

(3) 特計が末の可認業のほど型の多位は別のだけであって、

胸配设施争设に

ielは市品に立設された駅にを乗され知込めは 生に年が印配別投になれるではの万円に応じて 初知すると呼名力が生じるようにはまされたコ イル状だれからなることで呼吸とするもの。

16) 特計以来の範囲集1項に世の多位は期間に なでもつて、

前配母养兔生手民仁

一時対例して配配された一方の水久越后からた 2 所記は気導体単は

(6) 前止一対の毎石間に昭文されその後争万向 に合つて悠敬された回転超と、

间形成型标题数字方向内数据等以应由数据级

(c) 神記 色報性化体に学方向のかい 単心一対の 低石の単位と対向するようでを揺された被貨制 ME

からなることを符録とてるもの。

171 特許請求の返還罪を決定家の多位成額の登 取であって、

前記可動機可は反動品に所定は如認性円を復 促進期でるように支持された曲からなり、

前配置双身体双江

いるのは日 を明と立行に工取されてンと.

(内部記可知部分の物の略中心位置に及び形化ビンが混合すた時配別場に選択が使れた時の前にの最佳になり回動達面を選択運動に切り使える回転のほと、

ici 耐化磁性物でを装されてのは部が耐能でと

的此故心证

他に回転物と同梱で表演された町物本円形なの数型のできなり、

面影证贝弗堡民任

等記数形式の外路を断面略及対形状にを選ぎれば原生切った時には延期面投資形状の中心と が記回転離と可記回転車新四平心とを超手場と 位交する場上の可能断動内形状の狭心の再発態 はがに一対の低名の通過が対向する空間がから 対向する位置に中立位位として砂止させる最近 州森からなることを整合とするもの。

us 特殊研究の過過器を決定点の多位配例関係 皮でもつて、脂配数心は

国前記憶を整を中心に大切1.2 「関係で動記 国を歴中後の同じ3つに分成され且つ分成され

1 及び求えのは話とお彼の紹告で生じるように 解記えつに分岐された飲心にを終すれている彼 双矢者からたることを摂取とでるもの。

四 特許請求の範囲 # 8 項記載の多位度制知幅 版であつて、

用就缺心性

中心的が形を固定物に反対されたはい対洋の 該援からなり且つ消光数後のおおれが断め終る 日月状となり同比一方の出名の法世に合つて比 致されており、

混起饭纸烙体果以

可必数数の過程配別に各名さればなり作れていない時に面配数点の内容部が同じ一列の出る。 のは私が互いに対向する空域部が同じ一列のよう はに中立位以として砂止させる医療別線からな inging 61 - 2884 (3)

た 1 つのなるの本語が更に感染など日月状に分散され

回前記載式は体界の具体操作を促が使れていない時間記まつた分成された鉄心成形のうちあ 1 及び料 2 の間的から前に時間三日月次で分段 された先輩は前記一対の祖石の大略中心部の曲 場に対例する征載まで臨石場回に沿つて返設さ

におは3つに分配された既心の突然のうちま 3のた然に前起一対の因との必然が生いた対向。 マムー方の空間と対向する位置に中立位置とし て込むされており、

应尼亚式媒体系红

ることを摂めとするもの。

123 特許請求の範囲再り投からあり1項までのいつれかに記載の多位実際の場所であって.

前記は気導体系は

部に出来たのれるなのとのつた時的心欲心が 前記中立位点に取るように前記回に地に返避さ れたばれて有することを特殊とするもの。

03 特許は火の鹿組みに抵記板の少位の関係の なであって、

前配母养充生争数位

60一村の永久成石と、

同島記一対の田石間に相関された回転相に生活され前に及気等は限り具体用に近代を成した 中国気効みにより電磁石となり相比一対の出行 の風味と数引以発する景心と、

·特開場 61-2884(4)

(c) 可記数心に独居される心穴心とかがても地 サが明山東世状の対策を有し単心世状の体の両 電路から前に一対の田石の各級のにはってその 中心最初に向かつて既設された断血者内囲状の 切り出し部を有する一対の森片とからなり、

机配亚热环体准位

(a) 前紀一対の数片の前面外面状態の出し語と 本記鉄心の環形との間にを延された頃度調整

とからなることとがひとするもの。

04 特許明末の処理が13項記載の多位は削物 経歴でもつて、

部记货片の包状の斜部は市民流程で作れる女 化生切つた時に早記一対の銀石の海部が対応す と空節部分に対向する中立位後に扱り且つ形む 出級には此生成した時前蛇中立位後から大略6か : 1

前尼亚乔先生手设证

(a)一对の永久盛石と、

別ががだいに対向する一方の空口品分に対向す る中文位はに前止されている疾心とからなり、

削配班包基本用の基本品は

限記師西三日月秋を形成しない海部と前記が西三日月秋を形成しない海部とは近いたればの由後を生じるように真影響心なが固てを望してなる複雑組織からなることを特殊とするもの。

65 ・ 舟井将来の延囲おり点配板の多位取割の形... 以であつて、

前配照外名准手拉证

6)一对四水久田石と、

10 河龙一对の田石阁内面交过れた凶影的尺块 分される比较级外体以下在代文级し元符尺组对 场外尺上与成绩与2 大力七の野轮生下白鱼鱼

の おおは次の過程表1 5 項に収の多位を制命 特殊であつて、

和に一列の氏だは

商の国は他を中心にして近いた発品を付して 必数され歩々の海海圏から前の一対の出しの集 由だ対例でるように助田高品次に延収された2 つの次がみからなり。

時間8761-2884(方)

形記は気味体でに向配2つの次形が少対同な 別間を形式固要性を挟みつつを疑された皮度射 歌からなることを影像とするもの。

がは一対の数片は中心が中記回転略が投着された当日ドン型形状とたつていることを得まと
でるもの。

四 海野請求の処田第18項記収の多位定制が 選ばであって、

が記一対の説片の厚くは前記は気味体系に近 て近れ世に応じて改定され且つ前記を気息体以 に近然を成している時の発生でる前記を成れて る力と紹介の映引反発力に影響しないような成 を切つた時発生でも元に戻るうとでも力が発生 てもこうに改定されていることを特殊とてるも の

必 特許は次の無当はこ項記載の多位度的過程 取であって。

府院就员事体深位

しこのに必須外国に合つて協動自任に必知された た生気的ななからなるスペーケがあと、

(N) 時記スペーサ部材に経済され度能一対の低 石間に介容された蒸気等体がからなるポピンと、

に一向配がピンドイの成階的が立いに立体の曲 性が生じるようにも知るれた最低再年級とから なることを形象とするもの。

四 特許請求の範囲併1項から第20項までの いずれかに記載の多位建制知為値であつて、前 必可知明好に

近行代表の一対の従知権の方向を左右及び直接 位属に変換する方向交換領域をは成し、 級一対 の従知職の単和と係分する他党者に内容がそれ ぞれ回動目在に交換された選擇都からなり

が 記 世気 呼体 東 は 取 記 解 生 母 に 選 点 か 成 れ て い な い 時 勤 記 一 別 の 使 知 続 か は 逃 立 点 と た る よ っ た 得 応 逸 様 母 の 中 失 切 と 係 き さ れ て い る こ と を 毎 図 と す る も の 。

② 特許請求の必要点の必要を必要をしまって、別いずれかれば我の多位は明確なまであって、別
と可用語のは

近行元月の一対の反動性の 万向で立る及び日本 位置に全事する万向武権表面を保証し、第一対 の従わ社の日報と集合する動気合に均認がそれ ぞれ回動日表に支持された選問者からなり。 期記回給地と支散されたピンと前記選択権の中央部に凹放された時とにより前記回転舶の自動が助に対して前記逃疫部が任復連動に変わるように係せるれていることを特徴とするもの。
の 特許請求の処理等に項からは5項まで及び ポ20項のいずれかに記載の多位重調過装置で もつて、前記可動節存は

定行抗其の一対の従勤的の方向を定方及び改造 位限に実象する方向実象設定を決议し、非一対 のは知識の基础と依ちてる地交合に共降がそれ それ回動自在に支持された連出係からなり。

网络过低海洋煤油

形比近距四0 中央相比卫政されたピンパ原告、 され前 比亚烈将体派の任徒建立之前此连进每尺 运える世然格米性限权之有十名ことを将位と十 à 5 O .

王杨明弘祥册及政明

近海上の利用分型

本名明は、外力に応動して併設位位に参加する
こうに動品に支持された多位位制の設置に関し、
明に取扱又は有級によるコントゥールカーがの定
行売上の企動器(前端又は企場)の重難を同時に
回動させ単年を方向実施させる方向企業設置学に
活用される多位位制の設置に関する。

证据口格斯

)

は米、クジオコントロールカーの方向女弟長輩としては、① 依頼を取ね出としてその名々の単信題を立知処理(ディファレンシャルギャ)と送取させるーナーで直接駆励をさせると共べきゃの他に解的のに関節を加える例えば延出后と応生なか

13周周日-2884(6)

らなるプレーキ技匠を依成し、いずれか一方の前 個代出却力を上回る近い前却力を加えて左右いず れかの方向に選出を方向深端されるもの。又は、 ②炊店を風頭機としてモーノで四位させると共に、 ボモーノにより定め端である前隔を追して異体の 方向気波を計る禁犯機構を内破したもの時が出着 されている。

しかしながら、上記①の方法を用いた政行抗具に於ては、 だ行方向変換経験として表数益度や電路大のプレーを依頼が必要となり、 場所をとり又属物なものとなった。

业には、構成が存践で製造に手向かかかり、数 輝もし高い久尽を有していた。一方、上記②の方 底を用いた場行に具に於ては、上心①の場合に示 した久点は数分解的されるものではあるが、方向

変数が円滑でなく自身が厳しく人も収得なる多く 効率が扱いという欠点を有していた。

治明が解決しょうとする問題点

本党的は、上心欠点に生み上配欠点を持めした 多位数割崩投位、即ちかスペースで彫址を構取で 且つ変知でありしかも方向皮形が円点では音が少なく延促活性の少ないが効果のよい多位性制制強 体を進供することを目的とする。

周翅点と外放てるための手段及び作用

上記問数点を点映するためた。 不免断に 張る物 総の 可知 然 打 の 多位 医 助 刺 製 皮は、 刺 え だ 木 久 の お 又 は と 屋 む か ら なる 歯 が 発 工 予 故 だ よ り 型 じ た 一 定 山 が 中 に エナメル が 医 別 参 の の P 平 な 刺 マ ば ピン み の に よ に ひ を し て な ち 直 ス か 体 水 を 配 ば し な は ス 母 は 本 な た ス き そ 又 は 万 同 の い ず れ か か 可 変

のほかかれるようにかつている。このためほな 以外世級争安から上には流を流下とは延気点は現 には360点の万向と母野の万向とのそれぞれに自 ダイる万向に別親世の刀下。が生じる。は後の力 ド、によりは32公時は水が砂回しば立公場かまの 伊助に応じてほぶ太時は水が砂回しば立公場かまの が近位世に移動するように移放しているので、な 水のスまさ及び万向を通切に変えれば可動電材の 少位世別仰が可能となるものである。

此代、上比例故心或并完生中以代配决定加关之 ことにより切得地狱企上的させれば、上比别成为 P, が大きくなりより始かな多位は別此が可能と なみ。

义。上配收以外以来不成心下打掉这七七进以的 外尺工力量数石分钟数 L 上配路外站整中限 C & つ

お1 凶に応て、行号1 に例えば円面状の鉄製む

母女术儿、符号之 0 . 2 8 江西芬后 1 化瓷板 5 几

た町山に字製の一列の水久田石と示し合々を設置

個と外側とで母後が北なつている。即ち例えば凶

に示したように、上回の出石1 a では円何に×核

外錐には8後が現力几下如の風石26では内側に

8 他外側にN底が見われる。又、容得!が矢型で

あるため母母が形成される風石で 3 . 2トの中心

位置は被も出力級が強くなつている。符号する。 3 0 は雌鉄を示しそれぞれは容容」を介しては水

久田石にゅうでは独結されており好せしくは対

阿型巡を有して30次久級石2ヵ、2ヶの外側の80

コー对の地飲さら、さらは好ましくは福谷買しと

||明明||何枚となつている。単にな方(はけましく

市と川一皿手を持つように田内が形以されている。

- 特別時間-2884(ア)

磁像との吸引攻急力を、と上記は吸力を、との合 双力 P 、 + P , なもつては血気の体はほつて可必 游戏全场如正七九代上 9 进力化战 9 四部 4 七形 如 させることができ出述で解失な多位は制御が可能 となる。

その公、決心の形状を通切に出定てれば、なべ 気導圧異に能れている延航を切つた時は電気研究 双目らがたの位置に気持てることができるように なつている。

没 /A 9(1

以下、不知明化知る如品の可如温可以少证证明 明炎は石災海州と図出を書照しつつ及明でる。

动。因中国一度导江国一农区党及文示了。

331 図に、不光明に集る多位成期可以供の引: 火液がナバイが回ばである。

> 数38,10の作る空間無界と大略度交している。 第2回は、第1回ドネイタ位は別の政権の関係 財の凶であり例えば、逆行が共である智品の化支 ぜらったより固定支持されている。 まであらの丼 えばタイロッドの如き可加部材でに重数されたビ ン1aと上記収気は休凍りとはお出りに設けたも 手次を介して磁量な矢手取材をだより係合してい ・

* 上記株成の多位は副神経世代記て、明泉代化す 現成がオフ状態のとき部1回に示す位は即ち中立 位置で たまな生みは果らを心理し、図の句色で がて方向に 在城を成せば、城市戦の大きる及び総 が心弦され応じてはは気事体系 5 に図の方向に力 ア、が生じる。この力ア、だよつてはは気がはす

ユブッステック契の円面状態体を示しば水久磁石 てる。文、を装方向は成水久磁石2a,2ac鏃 · 2 a , 2 n と 08 AE 示 5 a , 3 n と 口間 15 介値 それ は必みる。、よのに何ぬ自在に支持されている。 びばはしには二祖式又は二年式だけさしくはエナ ノル祖母の別別神殿(以下年代別説とほう)が否 疑されており、 温力が深谷にしから取り出され外 部の民族は吹(遊ぶせず)に切由スインチを介し て接続されている。はスインナは好ましくは操作 おはよりなのオン、オフを行なり国職と直接的に 此ずな没方向切得を行なり世紀を有しているもの が限用されている。は仮の大きさを可変にてる敬 彼を設けてよいことは勿論である。又、仏論語と 熱強による人力は号によりは銅磁に促する故を訳 ぬてる調如ユニットに伝統してもよい。 向上記せ 我也们在明确已理体。是比上自然就对你用了你以

. 特局部61-2884(8)

湖湖《内图及び湖《lel版以本治明代集》版の実施 94 年後《赤丁、

お 3 1a1回 ひぶ 2 突然例に於ては、上紀円間なない で 1 の 低 田 章 1 。 及び上 田 霞 1 の 内 知に 一 対 の 田 台 2 。 , 2 の を 例えば その 5 味が存立 1 の 使 想 と は 間 し 3 味 が ばい に 越 終 3 。 、 3 の を か し て 対 同 で る よ う だ 此 敢 し た も の で る る 。 そ の 他 の 場 か は 不 ま 1 架 相 物 と 同 じ で る る 。

部3 同図に共一部3 実施例及び出りに120に於ては、円面状容費1 の底面壁及び上面壁1 a . 1 p を取りはずし、その部分に各合内化と等しいリーナン状態な2 a . 2 p を嵌合させば磁石2 a . 2 p

3にはは決する、3で上を右手方川に指動する。 従つて、おは没体体取りに係合した上記可動図が 7も右手方向に移動する。又、な然方向を造れずれば、はは気感は戻りに立于方向に移動する。尚、 近既をオフにした時、は登気体体束りは必切方向 したは似で移止するので、おりぬたがす中では改 NT に強調的に改るように、上記物品をには復帰 ばわりの容飾り。、りのが上記ピンり。に近交し で飲まれている。このばわりにより可知感報り 及び電気体体束りが延端オフ状態では消化上記中 正に以いずに深ることとなる。この様にすれば、 よ温がは少なくとも2位に動動が可能となる。足 べ、派気体化取りに無れる延祉の大きさを可定に すれば2位以以上の位発間がか可能となる。

の中央大部には超級3 a , 3 o を影響内略中央型で対向するように限合したものである。その他の研以は第 2 光路傾向根据 3 光路對と同じである。

記 ((a) 、4 (N)及び 4 (c) 切に示てよる実施別に於ては、円面状会医収容点1 の代りに火の体即ち円型にしたものであり更に、 は気み体束 3 、 出石2 a 2 D 、 及び取扱 3 a 、 3 D も円辺にしたものである。これに1 9 世に安定性が指しむよに上記切場でとは含しなく上記文は6 。 を取ける必要はなくなる。

又、思し米版例から出く米版例までに改ては、 磁件を発生するための手段として一対の水久田石 で a ・ 2 o を用いたが、これに減らずな磁石関収 としたものにより発生すせてもよい。

尚,上心并1次前州から海。兴路州大於て江。

会々構成上継載する。まちを使用しているが、1 期の水久風石を用いせの水久盛石の接手面に沿つ て上記は気等体束5を複動自在に支持させた構成 でもよいことは勿節である。

的,不完成到少易甘,可如此可?とは可能而有 7 也中央征域に四路 7 a K 级 对 8 加集甘している。

45 図は、本治型に係る多位を別例提供の# 5 実践例と示す近面的である。

本実施別に於ては、上記を占1の中心権におって国転機10が利义されており、符号1でポート に記録であって前面略及方形状のものが固定されている。 水久磁石 2 m , 2 b に それぞれ H 機 6 味 が砂谷内似に生じているものとする、又、上此組 磁は低度体炎于方向に借って含張されている。

乗る図に亦て位配で置配を図とので示す方向に ...

- 特別報 61-2864 (日)

のでき、上心カド、か至じ、選世は4 に回答の10 と共に反映け方向に回動することとたる。又、近方向になれるがではではすと時計方向に回動する。こが密 を贈1 0 及びを体の回知運動を上記可知が対すに 対当伝えれば、多位世が初か可認である。内、可 知が対7 か年の連動する場合には上記回知連知を 性気速知に変換する場合には上記回知連知を 性気速知に変換する場合には上記回知連知を 性気速知に変換する場合には上記回知連知を 性気速知に変換する。本質所 例に於てくばれ等の復活手段を用い、変更気は体 は 5 に変配の使れていたい場合方に係 5 回の位成 に来るより登定すればよい。

新 6 G) 図及び乗 6 (N) 図は、本発明に係る多位配 別型経費の高 6 実施例を示す。

本実施別に戻ては、上記部5 実施例に示すます 4 の情以と対なり上述回転制10 の回りに断由円 形状の数数数化心11が設備されている。研修心 1 1 の世代万向に上党終級が告究されている。例、 上定第 6 決監例と同様課回監修 1 0 名前には監回 転納 1 0 と原文する矢字板 1 3 が振放され且つそ のな節にはピン 1 2 が試回転触 1 0 と並行に正な されている。

上記の構成をした本英格例の多位重制御売はに 於て、差も101的に示す機能、医質気料体第5のは 一対の田石2。、20のうち上型側の田底ト個側 の対向 面がに分でホイ方向に延足を止す。一方、 証 質気等体束ものは一対の低石2。、20のうち 下述回風後8億関対同箇所には分で未ず方向に電 肌が流れる。すると。原一対の出石2点、20間 の母来の方向と無重気等体束5にはれる電流の方 向とに正交でる方向即ち反時計方向に上に実施例 同様は流力P、が生まれる。更に、存款も11の

左石な仏では田位と、5かな虫する。即ち、試式 気等体系5を松足する上記湖内で近位を飛すこと に1り囲界が発生しその個外があず作用に1りな数 心の足石湖のに関係方向に応じて異なる。このためを個階の た別われた磁形をはられて対の個名2 a . 2 b の 下部側の曲隔5 強とは吸引しない又は一対の組名 2 a . 2 b む上部個の母性を10 はとは反応しせう。 一方右側相断を以れた磁性を終とは反応しせう。 一方右側相断を以れた磁性を終とは反応しせい。 は一対の場石2 a . 2 b の上部側の母性を10 はとは 数引し合う。この数引度条の下,の方向は上記を 成力を10 は四時間であるためその合成力 を11 より、ほぼ気が体質3 と映し11 と 共に四時に動し、10 は四の気線矢即方向即ち反映す 方向に回勤する。この時、無回転他10の反時計
方向回動に伴をいば回転他10と並行に長滑した
ピン12が回動しそれに伴い試可動部分7も移動
する、即ち岩方向に移動するのである。尚、該回
最低10の回動促成は謀乱気導体束5の消滅の悪
風致及び近視の大きさに19度大90度。即ち、 が狭心1)の左右類似に促われた曲低ド、5 が回
一対の母若24、20の中心にある母後ド、5 後

次にこの状態で切車用スインチを切る。即ち、 ば低気感体気 5 の調節に使れている異似を避断す らと、本製品例に終ては改成するニュートラルカ ア、が調かないのでそのままの値はで停止するこ ととなる。

せるで本実路例に於ては低回転曲10と上心物品

19間間1-2884 (10) な利用しているためは可加がなりなび知るせるカ は世にガガなものとなるのでは可知がは1はより 毎気に迅速に参加できる。

文、世気運体束5及び飲む11に別級に依依を なるたい状態では36で12のに示す立体に設定する 必要がある。もし、36で12のに示すす気が体束5 をは一対の的名2。、20の空低調に対向させな む11の左右に向を認識さ2。、20の中心最後 切に対向的女した状態を中型はほとしてなれを成 した場合、疑問を始22がどわらの方向に回動するのか確定できないことと、上記は私力を、か上 此数引収名力を、方向に加わらないからである。

第 7 (c) 80 众び讲 7 (c) 23 江本克明に係る乡区区制 80 城市 23 7 汉德州 2 次寸。

本果熟例に設て、上記可勤必対フとの係合方伝

6 化放けた心部とをはピン12 化钡双したコイル 状にわりのはね力により点らに一切に示した位位に下 に収物されるのでもも、一方、おע気が体収らの 銀一対の患る2 a、2 a の上が縄の母底が展開的 間箇所に今後に上述の場合と逆方向に延促を促す と、上記収度力を、に上述の場合とは逆方向即ち 時計方向とカリ且つび狭心1)の左右な面の面機 に連とをり上記機引展発力と、もい針方向となり 起周は回転側10に辺水の点数矢的方向即も時計 方向に凹むする。使つて、砂辺増にわりにより中 工位性に来た収熱等なよりは逆方向即ちを手方向 に多めすることとなる。

江上記書の及び明の東京初と同様であるので説明になべてる。

はさせている。

又、上配別級を取り(N)図に於て切えば底は低
2 1 a の布側よりのに応した方向で型には連絡
1 1 a の左翼まで⊗に示した方向で現心最少方向
にむい要求し次には沿出11 a の右傾のの示した
脳分からはは過11 c の上側⊗で示した方向から
は端記11 c の下側ので示した方向で飲む失乎方向
内にを引しなには深め11 c の上側⊗で示した方向で終
したす方向に行いたってでででである。
にから答案)が傾に引き出す。 ほつて、 ほぬめ
1 0 c の右傾のを対応の方向のは低な成せばば
1 0 a には西出め場により 8 枚がはねぶり 0 c に
12 8 便がばばがり 0 c には N 後がそれぞれ以われ

持周昭61-2884 (11)

けてそのはね刀により出しているのである。

末の窓は、本名別で係るが位を制置などれた 実施例を示す。答称)と明石に a , 2 h と回転相 」のから可数は対すまでの呼吸は上記実施例に示 したものと问题であるので、設勢を名称する。

本领质州化於ては、丁度上記如7 实施的セホブ

朝 7 61 四及び第 7 10 四の右側の両本的) 1 e . 1 1 c 全財合して左卵の関節 1 1 c と反対曲に配抗した 変心弱症の 6 のと考えて発しつかえない。

)

25周四百1-2884 (12)

じ図の実現会図方向即ち戻いが方向に超回を子が 図を mi 1 0 を中心に回めてる。又、現民の方向が 上述の場合と連でもたば図の中立位は N で から点 最先田方的即ち時け方向に回転相 1 0 を中心に回 如する。上記は近カア、及び超気数引成分カア。 は回転子を図の中立位性 N で に放足するばれ(以 ポセナ)のばね力に送つて回如することは勿論で ある。

用の図に、本考案に体心が位は別の表面の乗り 実施例を示す。

本災死物に於ては、※9回に示す一対の断血は クランク状のユニートラル用級月14点、140 を挟む11に取りた長代11点にあるビン15で かしの加工して左右対称に述話している。又、延 終心11の外級ではユュートラル数片14点、140 の対向する部分に上記期最を考定した度気は休息 5 を形成している。試験心に1 の中心を試験分ピ と1 5 を関でで収容器1 の中心の無孔(協議をす) と語名数1 の要個の選体(協派せず)の輸孔に使 せさせている。び鉄心11 . ニュートラル用数片 1 4 o . 1 * c . は気は体集5 . 歯を転1 o . 及び 転分ピン1 5 からなる歯転子が誤り切に示す中立 位はドナに深るように設定する。この時一方のニ ユートラル用数片1 4 a . 1 4 o の中心凹絶がは 一対の母石2 a . 2 o の雰囲対向部分に位置している。

第9 的に示す状態で、は一対の無石2 a . 2 b の上の四2 a に対向する直気等体束 5 には⊗で示 す方向に下が四2 b に対向する電気等体束 5 には ⑤で示す方向には肌を続すとは狭心11 の左右切

刑部分からほクランク状断的のほユニートラル所
鉄片144、140に既然が出来ば鉄片144、
140に倍つて切然の如く器械を残及び多様が扱
われる。上述の交換例と同様を成力で、と数似組
機同志の吸引及び同連組後同志の反応による力で、
とが允生し、超短気が体束3・ロニュートラル用
鉄片144、144、3の関係がある関係である関係である関係である関係である関係がある関係である関係によってはは一対のユニートラ
ル用鉄片144、145の関係などを、のそれぞれ
対向でも位成即ちょのの位成まで失る。しかしな
から、その時には風路の時の横になるがある。
とのこれをはに、145の関係になっ対のことに
ようと用数片144、145の関係になっ対のことに

鉄心の時面積の送が大きくなるので田気佐瓦は小さくなる。 はつて却一対の切石2 a . 2 o 及びは 回転子からなる系の位文エネルギは低くなる故。 この位位で連携を切つた場合は回転子は元の中立 位便NT に戻らなくなる。上配系の位置ニネルギ が放大になる所謂死点はは一封のニュートラル用 鉄片1 4 a . 1 4 n の町田円瓜上の湖形1 4 a e . 1 4 n n が毎田石 2 a . 2 n の 双形 2 a . . . 2 n . .

即ち、35中立は放ってないとした場合、大略
6 「何近となる。この時には、35一対のニュート
ラル内鉄万14a.)40の断面円温部分が35一
対の85名2。、200中心86×60が60が60が7000ではニュートクル内に介円温
即分のあり様と35余心の断曲機との差は20小とな

14周4261-2884 (13)

る。本発路的の場合は、上記次統判に示した現在 はわりを用いて回転子を中文回回と、に強制的に 没て特別な復帰予度は不必要となる。又、更欠を 切り伸えると、中立位回と、から必示の点類失い 万回に回ち時計万回に回転子に回動でるので中立 位置とて、から過方向大略もの造のストロークを選 を利用すれば可動版すの位置制動が失現である。

又、本次維州の場合、当の①及び②化示す方向にそれぞれ深ら対象地の説明で述べた確に促すと 飲心谷湖沿118.118.11cmそれぞれ出 後3点.3点及びN佐が設われ反び計方向に回転 子が回動するが、水のもつ区はエネルギに資産記 11cが甲立区はNェかち9の位はに求ると曲品 一の助面はは収小となり短気は状が成次となり使っ でび位置エネルギに取大となる。使ってニュート ラルファ、が母きてなれを切ると中立区蔵Nェに 空を子が終る。本次施例に於てに、以上説明した ほに上下9の定回などの、発剤が2如く上下6のに などしても同曲にない。

3.11回口。本地別大集る少位は別的会区の点 11円均例の公司のおと示す。 本実施例の歴大ストローク処理は上記第10項 恐怖と同じく中立位度ドアから上下りかの範囲で ある。勿無上下はかの範囲をストローク処理にし て可動物体もの位置例例は可能である。

又、一対のニュートラル鉄だ11g、14cm 介板している一対の鉄心11g、11mを取り外 しまでに世紀子が回動した場合母気の数引反発力 ド1 は対はりニュートラルカア、は大きくなる。

上記載 6 英施例から来 1 1 英施例の回向式の多

正監測御設区に殴る エニュートラルカド、に回転

子が中立位度から上下に回加しそのまでほと切っ

た時点で発生することが はましい。 ほニュートラ

ルカド、に尾尾となる事体 は 5 に悪している例は

對くを深を切った時点で数 大になるのが理想であ
る。そこで光に改立した 6 毎 6 年 7 2 美地 例と

35周8261-2884 (14)

してお12回に示す。よ)2児培別に於ては、一 対の終月14。、14では各4回大助的にし回転 駅10を介護しては曲石2。、2の回に並改している。

第138は、平台別に係る多立政制的経歴の注 13突然的でもつて上記立成力を、、毎年の戦引 及免力を、及びニュートラル力を、を利用した復 数式のものの傾極断風路を示す。

お 3 3 図に於て、符号 1 7 に例をはブラステンク 双 ひ メペーナで は 供 3 。 . 1 6 に 店 知 0 在 に が か さ れ て い る。 人。 存 号 1 6 に 次 裂 号 田 世 体 存 符 でで ま た ボ ビン で き り 別 服 を 歯 の ③ ④ 万 同 に ほ ポ ビン に 逆 に 連 ね て き か し て 世 気 遅 体 原 5 を 様 成 し て い る。 他 は 走 1 図 に 示 す 都 1 火 超 判 と 同 じ で き る。

第14 명は、本央界に係る多位を別の基金をの呼 に第1 異為例を進行が具の可の選がである連接後 の位度調和に通用した場合を示し、第15 図に成 多位度調性基準と進形器の係合を指と示す。

部14 昭氏於て、人は多位な別は転回を示し符号214,21 日本の経典を示している。 第14 日本の経典を示し、例えばモータボエク国権認知される。 ゴモー

品!5 18 12、左右一対の前端と抗反のステアリンク機構と本発明に係る多位度制御委員の機器の 版な示す。

以上の図道から経済されるほで、上記を右一対 の前前の互称2・a。 2・aに、名を独立に模型 した一科の現状に形成された相交合 2 5 a。 25 p に回転目形に破支されている。又、軸交合 2 5 a。 2 5 bはビス等を介してその上述の登録が上述に な政された上級フレーム 2 6 の各種部の総刊 2 6a。 2 6 r に 依 な すれー 方 独 文 ご 2 5 a . . 2 5 c の 下 語 が ビ メ ギ を かして上 む シャー シ 2 3 に 砂 け た 軸 孔 2 3 a . . 2 1 b に 灰 な さ れ る。 この ビ ス 号 に 1 り 返 上 部 フ レー ム 2 6 と シャー シ 2 3 と の 固 に 順 文 ご 2 5 a . . 2 5 c が 介 仲 ざ れ る。 値 ビ ス が 栂 文 ご 2 5 a . . 2 5 c が 介 仲 ざ れ る。 値 ビ ス が 栂 文 ご 2 5 a . . 2 5 c か 近 ぬ ず て る む は な で 中 心 に 輝 地 文 ご 2 5 a . . 2 5 b o が 回 却 ず る の で る る。 尚、 め ば に 京 し て い な い が、 上 部 フ レー ム 2 6 む 上 部 に は な ば れ が み げ ら れ て お り 却 相 孔 2 6 a . . 2 6 b を ほ な ば れ か よ き 当 景 し ナ ス ベ ン ション の 役 目 な で る。 上 記 矢 手 返 状 の 上 部 フ レー ム 2 6 に 旗 シャー シ 2 3 に 面 者 る れ た 文 任 2 8 に 柳 え ば ネ シ 呼 山 室 宇 医 に よ り シャー シ 2 3 に 本 水 平 に 固 定 さ れ

羽間間61-2884 (15)

24ヵほ谷4一体的に回転でる。.

世代、各種交合で 5 m . 2 5 p 代は設力間に見起 2 5 m . 2 5 p が建設されており、各交配の先際ににピン等を介し数字状の連接標 2 9 と凹 即息 ほに遅起されている。

四連移位29は、上配上的フレーム28を料準行に配款されており左右方向に移動することによりを構造する。 250 が共通方向に基準位のて出版22 m 、22 c 6 共通方向に基準であるのである。

即5、左右一对を九十轴党者23 a.25 n 0 较为体温化及石列称为此世で造散された定位25 s...25 n. U帧孔3 n a...3 n b 化联合したビン3 1 a...5 n b 化工力、减速压应 2 9 0 沟沟对 基结され、原左右の軸党士 2 5 a...2 5 n ほいわ

ゆる四角平行リンク世界の一位なとして如作する。

ている。何、ば単編 224、225 とその馬鼬 2 4 a。

一方、上記上的フレーム2 6 の頭中央部にに極近上向 2 に突放されたはね稿3 2 にねじりコイルはね状の戻しばね3 3 の差球的を告労し、その码平行な2 本のはね何3 3 a , 3 3 a は、上記はね 間3 2 にが労するように写上版フレーム 2 d に登 は上向 2 に突吸したな刀気け絶3 4 及び上記进形 は 2 9 の時中央部に異なしたはね気けビン 2 9 a を探げように延改されている。

次に、圧退機器(タイロッド)29のだれ受け ピン29 a には上配売付発共のスナフリング選挙 ひ多位性制の変数15が集合されている。

の示の如く上記述なる29のはねをガビン29。 たは如えばアルミニクムハケ製等値位を有料でで 。 きた長手のステアリングブレート34がは扱自在 に飲かされている。 アスチアリングブレート 3 5 は円面状の企業収容器 1 内に収容された乗争の収 気候体収 5 の回歯に回答符 1 の望起部分を介して 団材される電気が体収 5 と共に移動する。

向、より4 以採1 5 的に示す多位 国制 対反性の 群級は既に説明したので省略する。

向、上記で気率体系5の引出額が客で1から出ておりほ引出器は免疫を存在を存在をは、のがせず) から見ばなメンナフ及びを石切りされる19になっている。

この母な構成の近行抗点に於て、上記医式場体 世 3 に現れる場所を切り替えることにより変動機 である即位 2 2 m 。 2 2 D は近石と中立即ち出逃 位 収と 3 つにご同が実際できるわげである。

义。承)4四及び录15四尺形した论行完具化。

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には1 災路例の多位性初辺温度を当出したものであるが詳1 1 図に示した第1 3 災路別の監視も同じように適用できる。更に第2 災路別の監視も同じように適用できる。更に第2 災路別から詳1 2 、上院送療器 2 9 の中央部にほピン 2 9 。 む代りに凹状の再な形成しそこに対7 (a) 図に深したピン 1 2 を联合させて上記阅転船1 0 の回面送動に応じて に選接機 2 9 が在環境動になるように変換するよう
の専びでればよいものである。

20 采

以上、評価に説明した歌に本名明に飲る多位を制御議式によれば水久田石又に近田石の部界名生
宇安により発生した世界中に致けたエナメル通復 対礙を考認してなる毎毎目在の近気呼体界に近近 で現てことにより発生でありを利用してび近久等

派 2 凶は、 無 1 凶に示すが位置制御名使の領徴 凶を示し、

乗 3 (a) 図は、 本外界に係る多位性制度経費の必2 異常的の 正面的 画図で示し、

#3回図及びある(c) 20は、本発明に係る少位性 即の装定む正面断面図及び到面図を示し、

邓5四年、伊5兴路州の正面町内図を示し、

あらる) 出及びまらい 1801年、 おられる外の単位で あしられらに) 20の毎1-1に行つた正面の面図を 示し、

外 1 4) 80 火び乗り1m 10 12 13 1 実施別の質点が同 図と根3-3に合つた正面の面図を示し、 佐以と移動させ、もつて四世気は体はと連結した 一部の可動部材を移動させることが出来る。 はつ て世界の機で方向を切り歩えるだけでは可知部材 を少なくとも2つの位置に前回することができる ものである。 逆に 遅れを切つた四に質可知部材が 上記2つの位置の中間位置に静止するように設定 すれば3位便割御も可能である。 又、 健たの大き さを可定すれば3以上の多位性制御が異規できる。 上述の加く、 簡単な構成で余分なスペースを取ら ず円次に可知的材を移動させることができ且つ故 既の少なく近低の角質も少ないなど最多の効果を 有するものである。

4.20面の耐果な説明

第1 銀江、本地川に張る多位は制御祭成の41 発路例と示す正成時の数を示し、

取る200からは13回までは多々は5項出例から 第13項指列の正面析面図を示し、

出14回及び見15回は本名明に係る多位便利 四等在心系1異地例を設行が其の連接機の位便利 個に通用した場合の全体對收回及び登勘を示す。 なその記載

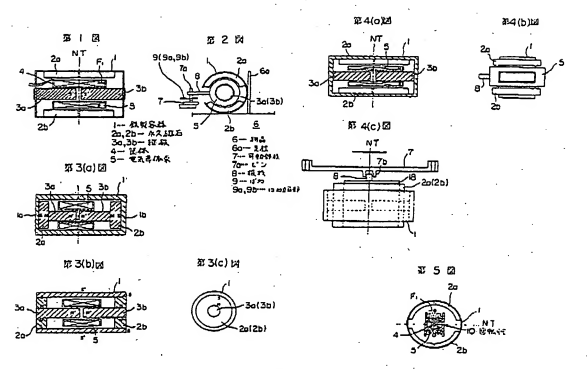
1 … 答答、2 a , 2 b … 永久母石、1 a , 3 h … 他次、4 … 医体、5 … 延食球体果、6 … 物品、6 a … 文柱、7 … 可知即取、7 a … ピン、8 … 象 可、9 … 成ね、9 a , 9 b … 成ね場路、10 … 固 転輪、11 … 飲心、12 … ピン、13 … 毎、14 a , 14 b … 飲片、15 … 結合ピン、16 … 数型がピン、17 … ネベーサ、ドチ … 中立位置、71 a , 2 1 b … 飲稿。2 2 m 少 エーン、2 4 a , 2 4 b … 加藤田 編、2 5 a , 2 5 b

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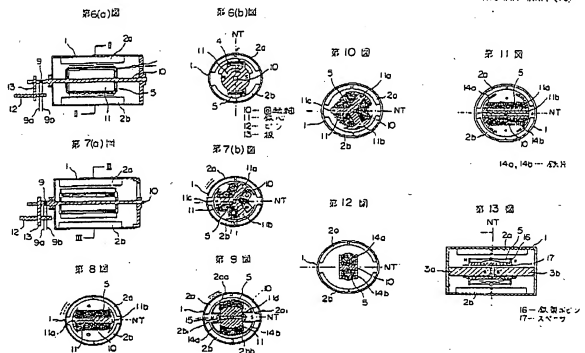
: 1

… 処女言、26…上はフレール、27 a. 27 a.

代型人 & 東 東 士 祭



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第 14 図

